# Canadian Journal of Physiology and Pharmacology

# Journal canadien de physiologie et pharmacologie

#### Volume 69, 1991 Author Index / Index des auteurs

Abboa-Offei, B., 1609	Bellush, L.L., 205
Abdel-Rahman, M.S., 1436	Benarroch, A., 341
Abdollah, H., 812	Bender, B.S., 761
Abebe, W., 355	Bengtsson, A., 672
Abete, P., 994	Benishin, C.G., 1149
Abraham, W.M., 805	Bennett, B.M., 1277
Acanfora, D., 994	Berezin, I., 1262
Adams, G.R., 305	Berteloot, A., 964
Ahlner, J., 1257	Bertin, R., 362
Ahmad, S., 837	Bertler, Å., 1257
Akera, T., 494	Besco, J.M., 1882
Al-Shireida, M.F., 846	Besson, J-M., 635
Allemann, Y., 1582	Bevan, R.D., 731
Allescher, H.D., 837	Bhat, P.V., 826
Ambroso, G., 1321	Biggs, D.F., 871
Ameredes, B.T., 226	Biliaderis, C.G., 60
Amery, A., 1355	Biro, G.P., 1654, 1655, 1656, 1760, 1789
Aramann, H., 964	Blaise, G.A., 752
Anderson, P.J., 1656	Blake, J.F., 1084
Ando, N., 1360	Blandford, D.E., 1196
Arai, H., 1500	Boer, P.H., 1480
Araki, M., 37	Bolger, G., 1155
Archambeault, P., 512	Bolger, G.T., 406
Armstrong, D.T., 1288	Bollag, W.B., 1553
Armstrong, P.W., 262	Booth, B.P., 889
Arthur, J.R., 782, 1648	Borst, S.E., 761
Asaad, M.M., 1609	Bose, D., 786
Asgari, H., 1719	Boudreau, N.J., 469
Assreuy, J., 904	Boulanger, Y., 752, 964
Avoli, M., 1301	Braden, T.D., 445
Axelsson, K.L., 1257	Braquet, P., 488
Bacciu, S., 1394	Brazeau, P., 181
Baimbridge, K.G., 393, 1211, 1422	Brechue, W.F., 226
Ball-Burnett, M., 1222	Brennan, F.J., 812
Barabé, J., 818	Bridges, M.A., 1211
Baracos, V.E., 831	Brien, J.F., 550, 792, 812, 889
Barclay, J.K., 224, 279	Bright-See, E., 56
Barrett, J.D., 1315	Brockman, R.P., 475
Barrett, P.Q., 1553	Brodeur, J., 1901
Basbaum, A.I., 647	Brown, J.C., 1230
Bashir, Z.I., 1084	Brown, L.B., 889
Baur, R., 1277	Brown, M.W., 1084
Bawa, P., 1428	Brown, T.R., 305
Beaton, D.E., 889	Brownlee, R.D., 978
Beck, I.T., 1810	Brubaker, P.L., 437
Beckett, G.J., 782	Buckley, M.G., 1592
Bélanger, P.M., 400	Budzik, G.P., 1622
Belley, M., 1847	Buist, R.J., 1663

Bukowiecki, L.J., 746
Bultas, J., 1341
Buri, A., 1733
Burnett, J.C., Jr., 1576
Busbridge, N.J., 1465
Bushnell, M.C., 606, 697
Butler, K.W., 1760
Buzzell, G.R., 1814
CGaudreault, R., 419
Caccese, P., 994
Cafarelli, E., 1410
Caillé, G., 512
Cain, S.M., 1399, 1656
Campbell, S.E., 1750
Campos, R.V., 1230
Candiani, G., 1321
Cannon, J.G., 1855
Cappuccio, F.P., 1592
Cardinal, R., 15
Carvajal, D., 886
Casacó, A., 886
Cayabyab, F., 1448
Cernacek, P., 145, 1875
Chahine, R., 1459
Champion, E., 1847
Chan, W.Y., 1262
Chance, B., 274, 576
Chandrasekhar, Y., 1288
Chapler, C.K., 1399
Chapman, C.E., 606, 704
Charbonneau, M., 1901
Charette, L., 1847
Chartrand, C., 512
Chen, M., 49
Chen, M.C., 1184
Chen, X., 205
Chirinian, C., 964
Chisholm, C.B., 1230
Chiu, P.J.S., 1628
Chiu, R.CJ., 230
Chlumecky, V., 1814
Christ, G.J., 909
Christinck, F., 1448
Cianci, M., 1321
Ciriello, J., 1035, 1237
Clandinin, M.T., 480
Clark, B.J., 274
Clark, B.R., 1670

Coceani, F., 218, 1405
Cognard, C., 859
Cole, D.E.C., 25
Collingridge, G.L., 1084
Como, G., 1321
Conn, P.M., 445
Connell, B.J., 378
Cordoba, P., 1861
Coulston, A.M., 100
Cummings, J.H., 121
Curro, F.A., 1436
Curry, K., 1076
Curtis, S.B., 1230
Curtis, S.E., 1656

Dangain, J., 1294 Daniel, E.E., 518, 837, 1262, 1448 Davidoff, A.J., 346, 1305

Davis, K.D., 652

de Bold, A.J., 1477, 1480, 1601

De Caprio, L., 994

de Champlain, J., 1, 1190, 1459

de Jong, W., 327 de la Torre, J.C., 191 de Lang, H., 327 De Marco, F., 362 De Marte, J., 1405 Deng, L.Y., 798 Derouin, M., 512 Desai, M., 1686 Desautels, M., 1868 Deshaies, Y., 746

Deslauriers, R., 1663, 1726, 1760

Desiauriers, R., 1663, 17
Desrosiers, C., 230
Detzer, M., 320
Devine, E.M., 1622
Dillon, P.F., 305
Dinda, P.K., 1810
Do, Y.S., 1327
Dolmage, T., 1410
Dong, S.-J., 334
Donga, R., 683
Donlon, E., 576
Dostrovsky, J.O., 652
Drapeau, G., 938
Dubé, G., 1480

Duchamp, C., 841 Dulka, J.G., 776 Dulos, R.A., 1868

Dubner, R., 607

Dumont, L., 512 Dunbar, Jr., J.C., 1168 Duncan, G.H., 697

Dworkin, S.F., 662 Eggena, P., 1315 Eklove, H., 28

El Esper, N., 1601

El-Sharkawy, T.Y., 846

Eley, D.W., 1677 Eley, J.M., 1677

Elliott, D.A., 786 Ellory, J.C., 588

Empey, L.R., 480

Englyst, H.N., 121 Fagard, R., 1355

Fang, Q., 49

Farber, D., 1875 Favilla, S., 1390

Fedorak, R.N., 480, 1143

Ferguson, A.V., 1026 Ferrante, J., 914

Ferrara, N., 994 Ferrari, P., 1582

Ferraris, P., 1321

Ferrier, C., 1582 Fievet, P., 1601 Fisher, B.D., 831

Fisher, M.J., 305 Fliss, H., 1677, 1686

Florey, E., 1049 Fogaça, R.T.H., 1692

Foldenauer, A., 1178 Forciea, M.A., 576

Ford-Hutchinson, A.W., 1847

Fortier, P., 389 Foucart, S., 1 Fournier, A., 1601 Fraser, I., 1222

Fréminet, A., 841 French, M.B., 181

Fueta, Y., 1301 Fuhr, W., 170

Furukawa, T., 1908 Gaba, N.R.A., 1230

Gahnem, F., 1385 Garbers, D.L., 1618

Garceau, D., 512 Gardner, D.G., 1493

Garg, M.L., 480 Gascon-Barré, M., 426

Gauldie, J., 1465 Gauthier, J.-Y., 1847

Gauthier, T., 341 Gazzano, G., 1321

Gebhart, G.F., 627 Géloën, A., 746, 841

Gibson, J., 341 Gill, Jr., J.R., 599

Glembotski, C.C., 1525

Glorioso, N., 1394

Godin, D., 389

Godt, R.E., 1692

Goldberg, T., 576 Goodwin, T.G., 49

Gordon, T., 1774

Gougoux, A., 964

Grange, R.W., 269

Green, H.J., 290, 1222 Green-Thompson, R.P., 526

Greenway, C.V., 570, 1284, 1914

Greenwood, M.R.C., 1443

Gregoire, I., 1601

Gregory, L.C., 1561 Greselin, E., 1901

Gross, P.M., 1010

Gu, M., 786

Guilbaud, G., 637

Guillemette, G., 818 Gutman, M.B., 1035

Hack, L.M., 576

Hagiwara, H., 951, 1243

Halayko, A.J., 8 Halpert, J.R., 526

Hamilton, N., 230

Hansel, M., 279

Hansrote, J.A., 1436

Harada, M., 1819

Harding, R.K., 1713

Hardwick, A.J., 1465 Harris, R.A., 1211

Hassanalizadeh, H., 15

Hatano, Y., 1163

Hayward, L.D., 1277 Hébert, B., 1698

Heigenhauser, G.J.F., 246, 254, 984

Heisler, S., 501

Heldmaier, G., 1896

Helfman, C.C., 1168

Henley, W.N., 205

Henriksson, K.G., 672

Herpin, P., 362

Herzberg, G.R., 1637

Hicks, T.P., 1099 Higaki, J., 1364

Hill, C.E., 739

Hirano, T., 437

Hoffer, L.J., 581

Holleman, W.H., 1622

Hollenbeck, C.B., 100 Hollman, C., 752

Honrath, U., 771

Hoover, R., 79 Hopkins, S.J., 1465 Hosoda, K., 1500 Hosoi, M., 1350 Hosokawa, T., 1243 Houston, M.E., 269 Hruby, V.J., 1262 Hsueh, W.A., 1327 Hu, J.W., 617 Huet, P.-M., 426 Hughson, R.L., 285 Huizinga, J.D., 1133 Hum, S., 581 Hussain, S., 1470 Ianuzzo, C.D., 230, 262 Imura, H., 1500 Innes, I.R., 1914 Ioannides, C., 537 Ioannou, P., 1331 Irons, C.E., 1525 Isales, C.M., 1553 Ishii, K., 1364 Iwasaki, Y., 1360 Jackowski, J.T., 805 Jager, L.P., 518 Jang, E., 837 Jaramillo, J., 406, 1155 Jazmaji, V., 56 Jean, C., 1217 Jeng, Y.-J., 1416 Jewell, L.D., 480 Jhaman las, K., 414 Jimenez, A.E., 507 Jimmo, S., 812 Jin, N., 383 Jindra, Jr., A., 1341 Jodoin, A., 406 Johannessen, A., 1381 Johnson, F., 1480 Johnson, K.M., 1416 Jones, M.G., 1123 Jones, N.L., 254, 984 Jones, S., 1222 Jones, T.R., 1847 Jougasaki, M., 1500 Jukic, D., 938 Julian, R.J., 1833 Jury, J., 518, 1448 Kaaya, A., 1861 Kadowitz, P.J., 211 Kadry, A.M., 1436

Kako, K.J., 1705

Kantor, T.G., 713

Kasuya, Y., 1243

Karmazyn, M., 719

Kaneko, T., 1099, 1149

Katsuragi, T., 1908 Kawai, Y., 1889 Kawakita, K., 652 Kazumi, T., 437 Keck, F.S., 1178 Keelan, M., 592 Keiser, H., 599 Kelsey, L., 218 Kempenaar, J.W., 1277 Kent, J.A., 274 Keon, W.J., 1726 Kiernan, J.A., 1882 Kim, S., 1350 King, K.A., 464, 1507 Kinnunen, P., 1514 Kinson, G.A., 1698 Klettner, C., 205 Kline, L.W., 1149 Kline, R.L., 164 Knepper, M.A., 1537 Koike, K., 951, 1243, 1819 Kondo, H., 494 Kong, M., 1754 Konno, N., 1705 Korecky, B., 1677 Koubi, H., 841 Kovacic-Milivojevic, B., 1493 Kowalchuk, J.M., 285 Kraicer, J., 181 Krantis, A., 199, 1713 Krejcy, K., 958 Krisanda, J.M., 305 Krogsrud, R., 1155 Krumpl, G., 958 Kubes, P., 1399 Kucharczyk, J., 1719 Kurihara, M., 1567 Kuroski-de Bold, M.L., 1480 Kushmerick, M.J., 305 Kusumi, S., 1360 Kvamme, P., 211 Kvetnansky, R., 1341 Kwan, C.Y., 1184 LaBella, F.S., 1129 Lacroix, A., 826 Lalau, J.D., 1601 Lambert, C., 389, 865 Lamontagne, D., 1190 Landino, P., 994 Langille, B.L., 978 Lankford, S.P., 1537 Lareau, S., 1726 Lautt, W.W., 43 Lavigne, G.J., 678

Lawrence, D., 1760 Layberry, R.A., 1698 Le Dividich, J., 362 Ledsome, J.R., 464, 1048, 1507 Lefeuvre, R.A., 1465 Legare, D.J., 43 Legault, L., 1875 Leger, S., 1847 Lenz, T., 929 Leosco, D., 994 Leppäluoto, J., 1514 Levesque, L., 419 Levine, D.Z., 1784 Levine, J.D., 647 Levitt, M.D., 108 Levy, M., 145, 1875 Lewicki, J.A., 1561 Lewis, D.F.V., 537 Li, C., 230 Li. H.-j., 49 Li. K., 1804 Liard, F., 406, 1155 Lijnen, P., 1355 Lindinger, M.I., 246, 984 Liu, M.-S., 1670 Lodge, B.A., 1825 Lodge, D., 1123 Loh, A.Y., 1331 Long, J.P., 1855 Lord, A., 1847 Lund, J.P., 606, 683 Lussier, B.T., 181 Lüthi, D., 1733 Maack, T., 1561 MacGregor, G.A., 1592 Mackie, J.E., 526 MacLeod, K.M., 355 Madeddu, P., 1394 Magder, S., 1470 Mainwood, G.W., 1663, 1726, 1760 Makdassi, R., 1601 Malatialian, D.A., 1797 Mangat, H., 1480 Mangiarua, E.I., 1001 Mäntymaa, P., 1514 Manunta, P., 1394 Marceau, F., 419 Marchand, S., 697 Margulies, K.B., 1576 Mariani, M.J., 346, 1305 Maric, M., 1841

Markandu, N.D., 1592

Markert, L., 341

Law, P.K., 49

Marks, G.S., 526, 792, 889 Marliss, E.B., 311 Marshall, K.C., 1115 Martin-Iverson, M.T., 1825

Masson, P., 1847 Mateescu, M.A., 1459 Mathers, D.A., 393, 1057 Matsunaga, M., 1360 Matsuzaki, S., 37 McBurney, M.I., 130 McCarthy, R.T., 1553 McCoy, L.W., 1168

McCully, K.K., 274, 576 McCumbee, W.D., 1001 McEnroe, G.A., 1561 McFarlane, C.S., 1847

McGuigan, J.A.S., 1733 McKay, A., 199 McKelvie, R.S., 254, 984

McKenzie, J.K., 1308 McLarnon, J.G., 1422 McLaughlin, B.E., 889 McLennan, G.P., 164 McNeill, J.H., 1268 Melis, M.G., 1394 Melman, A., 909

Melzack, R., 695 Ménard, M., 1686

Menendez-Pelaez, A., 1814

Mense, S., 610 Mercer, P.F., 1237 Metherate, R., 1099 Metters, K.M., 1847 Meyer, R.A., 305 Meywirth, A., 1896 Mikami, H., 1364 Miller, M.A., 1592 Minaire, Y., 841 Minkes, R.K., 211 Mintorovitch, J., 1719

Minuk, G.Y., 341 Mirsalimi, S.M., 1833 Miyazaki, M., 1364 Moe, G.W., 262 Montplaisir, J., 678

Moochhala, S.M., 944

Moon, Y.S., 185 Moor, B.C., 181 Morganti, A., 1321 Mori, K., 1163 Morishita, R., 1364

Morris, B.J., 1367 Moseley, M., 1719 Mousavi, M., 958

Mouzou, A., 859 Mukoyama, M., 1500

Murat, I., 852 Nadeau, A., 1217

Nadeau, R., 1, 389, 1190, 1459

Nadler, S.P., 1784 Nagamachi, Y., 37 Nagano, M., 1364 Nagano, N., 1360 Nakajima, K., 1350 Nakamura, K., 1163 Nakamura, M., 37 Nakao, K., 1500 Nakatsu, K., 792, 889

Nash, K., 767 Nasri-Sebdani, M., 859

Neering, I.R., 1294 Nesbitt, K.A., 1399 Ness, T.J., 627 Nicholson, D., 877 Nicol, F., 782 Nielsen, A.H., 1381 Nishiwada, M., 1163 Noble, A.R., 1375 Noël, J., 752, 964

Norlander, B., 1257 Nosek, T.M., 1692 Nossaman, B.D., 211 Notestine, M.A., 205 O'Brien, P.J., 230, 262, 1833

O'Drobinak, D.M., 226 Oatis, C.A., 576 Odim, J.N.K., 230

Ogawa, Y., 1500 Ogihara, T., 1364 Ohhashi, T., 1889 Öhman, K.P., 599

Ohta, A., 1184 Oka, J.-I., 1099 Okey, A.B., 1204

Okolicany, J., 1561 Okunishi, H., 1364 Ong, B.Y., 786

Opgenorth, T.J., 1622 Ort, J., 1341

Osmond, D.H., 1308, 1331

Packer, C.S., 383 Pagé, P.L., 15 Pala, F., 1394 Palmer, A.J., 1123 Pang, P.K.T., 1149 Paradis, P., 865 Parent, A., 137 Park, K.H., 1855

Parke, D.V., 537

Parry, D.J., 1654, 1655, 1769

Passmore, J.C., 507 Patrick, J., 550 Patteri, G., 1394

Paulin, A., 746 Pazzola, A., 1394 Pederson, R.A., 1230

Peeling, J., 570 Penney, D.G., 1168 Perks, A.M., 1247

Perman, J.A., 111 Perreault, T., 1405 Perrella, M.A., 1576 Pertwee, R.G., 767 Peter, R.E., 776 Peterson, T.C., 1797

Pfeiffer, E.-F., 1178 Phillips, J.E., 1211 Piché, D., 426 Pickett, C., 1847 Piechuta, H., 1847 Pilcher, C.W.T., 846 PinnaParpaglia, P., 1394

Plaa, G.L., 1901

Poder, T.C., 215 Poehlman, E.T., 320 Pollock, D.M., 1622 Polvani, F., 1321 Porter, V.M., 1143 Portet, R., 362 Potreau, D., 859 Poulsen, K., 1381 Prokipcak, R.D., 1204

Pulazzini, E., 1321 Pym, J., 792 Ouorso, P., 1321 Raberger, G., 958 Rakusan, K., 1750 Ramenofsky, M., 1443 Rampe, D., 215

Rausa, J., 837 Raymond, G., 859 Reddi, A.S., 1436 Redlin, U., 1896 Regoli, D., 818, 938 Reid, D.C., 831

Reiter, R.J., 1814, 1896 Renaud, J.-M., 1654 Renaud, J.M., 1754 Rengo, F., 994 Renton, K.W., 944 Rhaleb, N.-E., 818, 938

Rhoades, R.A., 383

Ribuot, C., 1190 Richard, O., 1861 Richards, H.K., 1375 Riddick, D.S., 526 Robitaille, L., 581 Rockman, G.E., 341 Rockway, T.W., 1622 Rodgers, R.L., 346, 1305 Rodrigues, M.S., 904 Roger, S., 1459 Rogers, W.L., 1609 Rothwell, N.J., 1465 Rouissi, N., 938 Rouleau, J., 865 Rouleau, J.L., 1804 Rousseau-Migneron, S., 1217 Rubattu, S., 1385

Ruiz, T., 1247 Ruskoaho, H., 1514 Russell, K.C., 1262 Russo, K., 170 Rutledge, A., 914 Ruzicka, B.B., 414 Ryan, E., 1084 Saavedra, J.M., 1567 Sabino, G., 1394 Sagnella, G.A., 1592 Saito, Y., 1360 Saito, Y., 1500 Sala, C., 1321 Salvetti, A., 1390 Sandhu, R., 1789 Satoh, M., 1819 Saunders, J.K., 1663

Savard, R., 1443

Sawyer, D., 1422

Sawynok, J., 877

Schafer, J., 43

Schaffel, R., 904

Scarpace, P.J., 761

Schiffrin, E.L., 137, 798 Schmidt, E.V., 1486 Schultz, H.D., 1493 Scott, F.W., 311 Scott, G.D., 1914 Scott, R.B., 1841 Sealey, J.E., 1308, 1385 Sederino, S., 994 Sei, C.A., 1525 Seidman, C.E., 1486 Seidman, J.G., 1486 Sénécal, J., 964 Serio, R., 518

Sessle, B.J., 617

Seymour, A.A., 1609 Shaw, S.G., 1582

Shen, H., 262, 1833 Shirakami, G., 1500

Shoda, H., 37

Shoemaker, L., 570 Shrier, A., 739

Shrier, I., 1470

Silberberg, S.D., 215 Simon, J.K., 1237

Simpson, L.H., 1091

Sinervo, K.R., 550

Singer, D.R.J., 1592

Sjogaard, G., 238

Sloley, B.D., 776

Smith, D.L., 1367 Smith, E.R., 334

Smith, G.N., 550

Smith, K.E., 1760

Smyth, D.D., 1196

Sonnenberg, H., 771

Soper, B.D., 1882

Soro, A., 1394

Sosulski, F.W., 79

Sprenkle, A.B., 1525

Spriet, L.L., 298

St-Hilaire, S., 400

St-Louis, J., 137

Staessen, J., 1355

Stainsby, W.N., 226

Stanton, B.A., 1546

G. 1 G 4 1000

Stark, C.A., 1099

Stein, R.B., 1774

Steiner, G., 437

Steinlechner, S., 1896

Stephen, A.M., 54, 116

Stephens, N.L., 8

Stohler, C.S., 683

Stone, B., 909

Strain, S.M., 378

Strobel, G., 929

Strocchi, A., 108

Suga, S., 1500

Suga, S., 1500

Sutherland, G., 570

Sutter-Dub, M.-Th., 1861

Swynghedauw, B., 8

Sybertz, E.J., Jr., 1628

Tabrizchi, R., 531

Taddei, S., 1390

Takayanagi, I., 951, 1243, 1819

Takenoshita, S., 37 Tanaka, T., 1364 Tancrède, G., 1217

Tasker, R.A.R., 378

Taskinen, T., 1514

Tei, M., 1360

Temma, K., 494

Tepperman, B.L., 1882

Terada, Y., 1537

Thomas, A.M., 1622

Thomson, A.B.R., 480, 592, 1143

Thurgood, A.M., 25

Tian, G., 1760

Tissenbaum, H.A., 1769

Todd, M.E., 731

Todt, H., 958

Tolón, Z., 886

Tomioka, K., 805

Tomlinson, G., 570

Tominson, G., 57

Tonolo, G., 1394

Torfgård, K., 1257

Tosaki, A., 488

Tötösy de Zepetnek, J.E., 1774

Tousignant, C., 818

Traoré, F., 859

Trayhurn, P., 767, 782

Tremblay, N., 697

Triggle, C.R., 531

Triggle, D.J., 914

Troffa, C., 1394

Trudeau, V.L., 776

Tsuura, M., 1719

Turkall, R.M., 1436

Turolo, L., 1321

Tyberg, J.V., 334

Usune, S., 1908

Uusimaa, P., 1514

Vallières, S., 426

van Giersbergen, P.L.M., 327

Vanderhorst, E., 1247

Vandorpe, D.H., 1784

Veksler, V.I., 852

Velly-Miguel, A.M., 678

Vemulapalli, S., 1628

Ventura-Clapier, R., 852

Viers, H.F., 320

Villeneuve, E., 752

Vinay, M.C., 964

Vinay, P., 752, 964

Vinet, B., 752

VIIIO, DI, 152

Viossat, I., 488

Virgo, B.B., 459

Vohra, M.M., 469

von Geldern, T.W., 1622

Vranic, M., 437

Vuolteenaho, O., 1514

Wallace, J.C., 1726

Wang, P.-H., 1327

Wang, Y., 393 Wang, Z.L., 1184 Watkins, J.C., 1064 Watkins, R.W., 1628 Webb, R.A., 28, 369 Weicker, H., 929 Weidmann, P., 1582 Weiler, J., 262 Weiler, J.E., 1833 Weiss, H.R., 170 Welchner, E., 1155 Werle, E., 929 Westeel, P.F., 1601 Wheal, H.V., 1091 Wheatley, R.W., 576 White, S.F., 1810

White, T.D., 877

Whitehead, K., 1726

Whiting, S.J., 25 Widmer, C.G., 659, 683 Williams, C.N., 1797 Williamson, R., 1091 Wilson, D.R., 771 Wilson, J., 274 Windisch, A., 958 Witte, S., 792 Wittnich, C., 262 Wolever, T.M.S., 93 Wolf, Chr.-F., 1178 Wolowyk, M.W., 588 Wong, A., 464 Wong, J.H.P., 1422 Wong, P.T.-H., 176 Wright, G., 921 Wu, Z., 426

Xiong, H., 1115

Yamaguchi, N., 1190, 1459 Yamamoto, K., 1350 Yamanaka, Y., 1360 Yang, Z.-J., 871 Yokoyama, S., 1889 Young, R.N., 1847 Young, S.N., 893 Yu, F.H., 185 Yu, Z., 1268 Yuen, B.H., 185 Yun, J.C.H., 599 Yun, Y.W., 185 Zamboni, R., 1847 Zeller, G., 1178 Zhang, L., 154 Zhou, Z.-N., 334 Zung, H.V., 1774

### CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY

## JOURNAL CANADIEN DE PHYSIOLOGIE ET PHARMACOLOGIE

### Volume 69, 1991

#### Subject Index / Index des matières

Acetone haloalkane toxicity liver 1901 Acetylcholine artery relaxation potassium conductance 786 Acetylcholine heart ischemia ECG potassium conductance 9 Acetylcholine release globus pallidus opioid receptor 414 Acetylcholine trachea contraction depolarization calcium 518 Acetylcholine trachea contraction depolarization calcium 5 Activity diet resting energy expenditure female 320 Adaptation cold adipose lipolysis catecholamine urine 362 Adaptation pain model 683 Adenosine atriopeptin natriuresis 1875 Adenosine liver blood vol 43 Adenosine release spinal cord morphine forskolin 877 Adenylate cyclase glutamate cestode 28 Adipocyte glucose progesterone protein formation 1861 Adipocyte glucose progesterone protein formation 1861
Adipose brown metab lipogenic diet obesity 1868
Adipose brown thermogenesis Escherichia peritonitis fever 761
Adipose deiodinase sympathetic nerve cold 1896
Adipose iodothyronine deiodinase selenium deficiency cold 782
Adipose lipolysis cold adaptation 362
Adipose tissue thermogenesis tetrahydrocannabinol 767
Adrenal catecholamine adrenergic angiotensin receptor 1
Adrenal glomerulosa calcium channel atriopeptin 1553
Adrenergic beta antagonist muscle exercise 254
Adrenergic beta blockade oxygen transport exercise 285
Adrenergic receptor adrenal catecholamine 1
Adrenergic receptor artery phenylephrine tizanidine 1819 Adrenergic receptor arrery phenylephrine tizanidine 1819
Adrenergic receptor blood vessel renin hypertension 1390
Adrenergic receptor carbon monoxide hypoxia 1399
Adrenergic receptor corpus cavernosum penis impotence 909
Adrenergic receptor smooth muscle intestine 837 Adrenergic receptor thoracic artery 792
Adrenergic stimulation papillary muscle 1804 Adrenoceptor artery contraction phenylephrine tizanidine 1819 Adrenoceptor beta taenia caeci agonist stereoselectivity 951 Adrenoceptor carbon monoxide hypoxia circulation 1399 Adrenoceptor platelet methylated sulfoconjugated catecholamine Adrenodemedullation blood epinephrine exercise 1217
Age dependency pattern valoroate antiepileptic hippocampus 1301
Ah receptor hepatoma TCDD 1204
Alc fetus mechanism prostaglandin review 550 Alc galactose liver exudate 1914 Ale liver regeneration 341
Ale iver regeneration 341
Ale myeloperoxidase stomach development 1882
Aldosterone secretion atriopeptin calcium 1553
Alkalosis rebound metabolic bicarbonate reabsorption kidney 1784
Alkane halo toxicity liver acetone 1901 Alkanol hippocampus methylaspartate current 1422 Allergy food platelet activating factor 1841 Amino acid diet brain serotonin review 893 Amino acid excitatory nerve philanthotoxin quinoxalinedione 1123 Amino acid excitatory nerve pnianthotoxin quinoxalinedione Amino acid excitatory review pharmacol 1064
Amino acid metab artery hypertrophy cAMP 1001
Amino acid neurotransmission hippocampus 1084
Amino acid neurotransmission neocortex review 1099
Amino acid neurotransmitter brain review 1115
Amino acid neurotransmitter symposium introduction 1048
Amino acid receptor probe review 1076
Amiodarone heart concn arrhythmia infarction 812
Amiodarone hypothyroid triiodothyronium recentor antagonis Amiodarone hypothyroid triiodothyronine receptor antagonist 865 AMPA nerve philanthotoxin quinoxalinedione 1123 Amphetamine methoxyamphetamine ethoxyamphetamine brain Amphetamine metnoxyampnetamine etnoxyampnetamine brai monoamine 1825 Amphibian blood vessel endothelin 215 Analgesia musculoskeletal pain pharmacol control review 713 Analysis starch fermi human colon 121 Androgen heart growth metab 1698 Androgen melatonin porphyrin Harderian gland 1814 Androgen metatonin porphyrin Harderian gland 1814
Androgen metab hydroxyflutamide oocyte quality 185
Anesthetic inhalation heart circulation energy metab 752
Anesthetic prorenin detn blood 1331
Angiotensin II hypertension sodium chloride diet 507
Angiotensin receptor adrenal catecholamine 1
Angiotensin receptor mesentery vasculature pregnancy 137
Angiotensin renin system renal hypertension 1364

Angiotensin RIA prorenin trypsin 1315
Angiotensin sinus node chronotropic pressor effect 389
Anterior posterior wall distensibility ventricle dog 334
Antiandrogen progesterone secretion preovulatory follicle 1288
Antiandrogen superovulation oocyte degeneration androgen metab Antiasthmatic MK 679 leukotriene D4 antagonist 1847 Antiepileptic valproate hippocampus pattern age dependency 1301 Aorta contractility noradrenaline diabetes phosphoinositide metab Aorta contraction relaxation atriopeptin endothelin 1155 Aorta myosin heavy chain isoform hypertension 8 Arachidonate metabolite atriopeptin secretion 1493 Area postrema cardiovascular control blood brain 1026 Area postrema subfornical organ capillary system 1026
Arrhythmia amiodarone heart concn 812
Arrhythmia heart cicletanine prostacyclin thromboxane 488
Arrhythmia ventricular reperfusion infarct size correlation 958
Arterial adaptation altered blood flow 978
Arteriole contraction endothelin calcium 798 Artery brain norepinephrine 1889 Artery cerebral calcium mobilization serotonin 393 Artery cerebral calcium mobilization serotonin 393
Artery contraction phenylephrine tizanidine adrenoceptor 1819
Artery dilation TA 3090 diltiazem 512
Artery hypertrophy cAMP amino acid metab 1001
Artery mesenteric thiamylal vasodilation intracellular action 1163
Artery pulmonary contraction oxygen radical 383
Artery relaxation acetylcholine potassium conductance 786
Artery saphenous denervation neurotransmitter hyperresponsiveness hypertension 731
Artery thoracic adrenergic receptor 792
Arthritis headache 635 Artery thoracic adrenergic receptor 792
Arthritis headache 635
Arthritis neurophysiol processing joint pain 637
Articular tissue pain mechanism 617
Aryl hydrocarbon hydroxylase monocyte liver cirrhosis 1797
Aspartate analog amino acid receptor review 1076
Aspartate synaptic neurotransmission neocortex 1099
Aspirin salicylamide bioavailability powder 1436
Asthma sulfidopeptide leukotriene trachea smooth muscle 805
Asthma trachea muscarinic receptor vagus 871 Asthma sundopeptide leukotriene trachea smooth muscle 805
Asthma trachea muscarinic receptor vagus 871
ATP heart preservation cold 1726
ATPase sarcoplasmic reticulum heart ischemia hypochlorite 1677
Atrial natriuretic factor gene regulation rat 1486
Atrial natriuretic factor isoproterenol heart stretch 464
Atrial natriuretic factor research 1478 Atriopeptin analog agonist activity 1622 Atriopeptin blood hypertension sodium balance 1592 Atriopeptin blood pregnancy preeclampsia review 1601 Atriopeptin C receptor gland 1561 Atriopeptin calcium channel adrenal glomerulosa 1553 Atriopeptin Calcium channel adrenal glomerulosa 1553
Atriopeptin deficiency hypertension pathogenesis 1582
Atriopeptin endothelin aorta contraction relaxation 1155
Atriopeptin heart failure pathophysiol 1576
Atriopeptin kidney diuresis sodium cGMP SQ28603 1609
Atriopeptin kidney tubule review 1537
Atriopeptin metab cardiocyte model review 1525
Atriopeptin natriuresis adenosine 1875
Atriopeptin potentiator metalloendopeptidase inhibitor 1628
Atriopeptin receptor brain autoradiog 1567
Atriopeptin receptor mesentery vasculature pregnancy 137
Atriopeptin release heart atrium pressure 1507
Atriopeptin review 1480
Atriopeptin secretion heart review 1514
Atriopeptin secretion heart review 1514
Atriopeptin sodium transport kidney review 1546
Atriopeptin vol expansion blood pressure 145
Atrium fibrillation flutter heart pericarditis 15
Atrium mouse expression rat ANF transgene 1486
Atrium pressure atriopeptin release 1507
Autonomic neurotransmission serotonin receptor 1855
AVP receptor mesentery vasculature pregnancy 137
Baroreceptor deafferentation kidney denervation hypertension reinin 1237
Befunolol carteolol enantiomer intraccular pressure structure 1 Befunolol carteolol enantiomer intraocular pressure structure 1243

Behavior meal serotonin brain diet review 893 Benzodiazepine receptor brain flunitrazepam binding 176 Benzodazepine receptor foran inuntrazepam binding 176
Beta adrenergic antagonist muscle exercise 254
Beta adrenergic blockade oxygen transport exercise 285
Bicarbonate reabsorption kidney rebound metabolic alkalosis 1784
Bile acid intestine ursodeoxycholate chenodeoxycholate cholestyra Bile acid intestine ursodeoxycholate chenodeoxycholate chomine 592
Bioavailability aspirin salicylamide powder 1436
Biochem adaptation training muscle fatigue resistance 274
Bird migration flight lipolysis lipase 1443
Bladder bradykinin receptor 938
Blood atriopeptin hypertension sodium balance 1592
Blood atriopeptin pregnancy preeclampsia review 1601
Blood brain cardiovascular control area postrema 1026
Blood compn exercise training 1222
Blood electrolyte exercise erythrocyte 984
Blood epinephrine adrenodemedullation exercise 1217
Blood flow altered arterial adaptation 978
Blood plasma GSH HPLC fluorometry 581
Blood plasma prorenin detn review 1381 Blood plasma GSH HPLC fluorometry 581
Blood plasma prorenin detn review 1381
Blood platelet calcium aggregation U46619 599
Blood platelet catecholamine methylated sulfoconjugated 929
Blood pressure angiotensin sinus node 389
Blood pressure atriopeptin C receptor ligand 1561
Blood pressure atriopeptin vol expansion 145
Blood pressure dynorphin endorphin fragment 327
Blood pressure endothelin hypertension 531
Blood pressure sQ2603 kidney atriopeptin endopeptidase 1609
Blood pressure SQ2603 kidney atriopeptin endopeptidase 1609
Blood pressure sQ2603 kidney atriopeptin endopeptidase 1609
Blood renin hypertension 1375
Blood renin pregnancy risk fetus complication 1321
Blood renin prorenin 1350
Blood sugar hyperinsulinemia glucagon secretion 437
Blood vessel contraction potassium 921 Blood sulfate protein loading 25
Blood vessel contraction potassium 921
Blood vessel opioid agonist 846
Blood vessel renin adrenergic receptor hypertension 1390
Blood vessel reptile amphibian fish endothelin 215
Blood vessel tone atriopeptin endothelin 1155
Blood vol heart dimension atriopeptin 1507
Blood vol liver adenosine glucagon 43
Bradykinin B2 receptor intestine 818
Bradykinin B2 receptor intestine 818 Bradykinin B2 receptor intestine 818
Bradykinin receptor vein bladder trachea 938
Bradykinin receptor vein bladder trachea 938
Bradykinin smooth muscle kininase inhibition 904
Brain amino acid neurotransmitter review 1115
Brain artery norepinephrine 1889
Brain atriopeptin receptor autoradiog 1567
Brain benzodiazepine receptor flunitrazepam binding 176
Brain blood cardiovascular control area postrema 1026
Brain catecholamine circulation ischemia DMSO PGI2 191
Brain monamine amphetamine methoxyamphetamine etho Brain catecnolamine circulation is chemia DMSO PGI2 191
Brain monoamine amphetamine methoxyamphetamine ethoxyamphetamine 1825
Brain natriuretic peptide 1500
Brain serotonin meal behavior diet review 893
Brain stem serotonin thyroid hormone 205
Brain stroke magnetic resonance imaging 1719
Breath hydrogen detn clin review 111
Brown adipose metab lipogenic diet obesity 1868
Brown adipose metab lipogenic diet obesity 1868
Brown adipose thermogenesis Excherichia peritonitis fever 761 Brown adipose metab lipogenic diet obesity 1868
Brown adipose thermogenesis Escherichia peritonitis fever 761
Brown adipose tissue thermogenesis tetrahydrocannabinol 767
Buffer soln calcium detn cell 1733
Buthionine sulfoximine starvation GSH plasma 581
B2 receptor bradykinin intestine 818
C atriopeptin receptor gland 1561
Calcitonin gene related peptide gallbladder 1149
Calcium acetylcholine trachea contraction 518
Calcium actionestin accretion plant review 1514 Calcium actylcnoline trachea contraction 518
Calcium atriopeptin secretion heart review 1514
Calcium blocker nicardipine heart infarction 1789
Calcium blood platelet U46619 599
Calcium channel adrenal glomerulosa atriopeptin 1553
Calcium channel heart nerve depolarization 914
Calcium detn cell buffer soln 1733 Calcium detn cell buffer soln 1733
Calcium endothelin mesentery microvessel 798
Calcium endothelin pressor effect hypertension 531
Calcium heart contractility chicken development 1692
Calcium heart ischemia ECG potassium conductance 994
Calcium mobilization cerebral artery serotonin 393
Calcium muscle contraction current 859
Calcium muscle contraction development 1294
Calcium nose epithelium cell bradykinin 1211
Calcium papillary muscle contraction 1804
Calcium transport heart ischemia contractility 1677
Calmodulin heart liver endotoxin shock 1670 Calmodulin heart liver endotoxin shock 1670

cAMP adenosine synaptosome spinal cord morphine 877 cAMP adenosine synaptosome spinal cord morphine cAMP artery hypertrophy amino acid metab 1001 cAMP formation chloride transport antagonist 501 cAMP U46619 blood platelet 599 Capillary coronary mast cell heart hypertrophy 1750 Capillary recruitment heart vasopressin 170 Capillary system morphol physiol 1010 Carbohydrate diet brain serotonin meal review 893 Carbohydrate malabsorption hydrogen breath review 111 Carbon monoxide hypoxia circulation adrenoceptor 1399
Carbon monoxide toxicity hyperglycemia hypoglycemia 1168
Cardiac muscle fatigue exercise 262
Cardiocyte model atriopeptin metab review 1525
Cardiomyopathy creatine kinase mitochondria heart 852
Cardiomyopathy heart calcium metab diabetes 1268 Cardiomyopathy heart calcium metab diabetes 1268
Cardioplegia high buffer secondary heart preservation 1760
Cardiovascular control blood brain area postrema 1026
Cardiovascular pharmacokinetics isoidide dinitrate enantiomer
structure 1277
Carteolol befunolol enantiomer intraocular pressure structure 1243
Cat tetanic stimulation reflex 1428
Catecholamine adrenal adrenergic angiotensin receptor 1
Catecholamine brain ischemia DMSO PGI2 191
Catecholamine methylated sulfoconjugated adrenoceptor platelet Catecholamine methylated sunoconjugated adrenoceptor platelet 929
Catecholamine urine cold adaptation 362
Cell calcium detn buffer soln 1733
Central pressor pathway identification subfornical organ 1035
Centrally acting endogenous pyrogen interleukin 6 1465
Cerebrovascular smooth muscle calcium serotonin 393
Cerebrovascular smooth muscle calcium serotonin 393
Ceruloplasmin heart oxygen radical damage ischemia 1459
Cestode choline uptake 369
Cestode glutamate adenylate cyclase 28
cGMP brain natriuretic peptide 1500
cGMP glyceryl trinitrate distribution tolerance development 1257
cGMP sodium kidney diuresis atriopeptin SQ28603 1609
Channel calcium adrenal glomerulosa atriopeptin 1553
Channel calcium heart nerve depolarization 914
Channel potassium endothelin tenia coli 1908
Chemotactic receptor binding neutrophil pyrazolidinedione structure Chemotactic receptor binding neutrophil pyrazolidinedione structure Chenodeoxycholate intestine bile acid 592 Chenodeoxycholate intestine bile acid 592
Chick hepatocyte voltage inactivation potassium current 739
Chicken heart contractility calcium development 1692
Chloramphenicol analog liver cytochrome P450 porphyrin 526
Chloride diet hypertension angiotensin II 507
Chloride transport antagonist cAMP formation 501
Chloride transport erythrocyte hagfish 588
Cholestyramine intestine bile acid 592
Choline uptake cestode 369
Cholinergic neuromuscular transmission trachea 518
Cholinergic recentor gandion reflex sulanchnic circulation 128 Cholinergic receptor ganglion reflex splanchnic circulation 1284 Chromatog liq GSH blood plasma 581 Chronotropic effect angiotensin sinus node 389 Cicletanine heart reperfusion arrhythmia prostacyclin thromboxane 488
Ciliary body beta adrenoceptor agonist stereoselectivity 951
Circulation brain ischemia DMSO PGI2 191
Circulation carbon monoxide hypoxia adrenoceptor 1399
Circulation esophagus pitressin 1810
Circulation heart energy metab inhalation anesthetic 752
Circulation heart infarct nicardipine 1789
Circulation heart uscappassin 170 Circulation heart intarct incardipine 1789
Circulation heart vasopressin 170
Circulation liver sympathetic nerve adenosine glucagon 43
Circulation lung endothelin sarafotoxin 211
Circulation pulmonary cytochrome P 450 newborn 1405
Circulation reflex liver spleen ganglion receptor 1284
Cirrhosis liver aryl hydrocarbon hydroxylase monocyte 1797
Cirrhosis micronodular liver drug metabolizing enzyme 426
Clip breath hydrogan deta review 111 Cirrhosis micronodular liver drug metabolizing enzyme 426
Clin breath hydrogen detn review 111
Clonidine natriuretic prostaglandin indomethacin 1196
Cold adaptation adipose lipolysis catecholamine urine 362
Cold deiodinase adipose sympathetic nerve 1896
Cold preservation heart ATP glycolysis 1726
Cold selenium deficiency adipose iodothyronine deiodinase 782
Colitis treatment fish oil eicosapentenoate diet 480
Colon buman starch forma nalysis 121 Colon human starch fermn analysis 121 Colon human starch fermn analysis 121
Colon starch digestion human review 130
Compd 4880 sensitivity diabetes mast cell 886
Contraction muscle fatigue oxygen radical scavenger 1470
Contraction quadricep muscle human fatigue rate 1410
Contraction skeletal muscle fatigue mammal 226
Converting enzyme sinus node 389
Coronary capillary mast cell heart hypertrophy 1750
Corpus cavernosum penis adrenergic receptor impotence 909

Correction heart diabetes hypertension insulin triiodothyronine

Creatine kinase mitochondria heart cardiomyopathy 852 Culture fetus lung fluid formation 1247 Current muscle contraction calcium 859 Cyclase adenylate glutamate cestode 28

Cyclase adenylate glutamate cestode 28
Cyclase guanylate receptor family review 1618
Cytochrome P 450 drug metab review 537
Cytochrome P 450 pulmonary circulation newborn 1405
Cytochrome P 450 enzyme drug receptor review 1129
Cytochrome P 450 interferon xanthine oxidase 944
Cytochrome P 450 liver porphyrin chloramphenicol analog 526
Decarboxylase oxyntic mucosa glucocorticosteroid 37
Deiodinase adipose sympathetic nerve cold 1896
Deiodinase iodothyronine adipose selenium deficiency cold 782
Demethylase ethylmorphine liver testosterone 459
Denervation muscle motor neuron soma size 1769
Denolarization acetylcholine trachea contraction 518

Depolarization acetylcholine trachea contraction 518 Depolarization calcium channel heart nerve 914
Detoxication cytochrome P 450 review 537
Development chicken heart contractility calcium 1692

Development ethanol myeloperoxidase stomach 1882 Development muscle contraction calcium 1294 Dexamethasone histamine polyamine oxyntic mucosa 37 Diabetes cardiomyopathy heart calcium metab 1268 Diabetes compd 4880 sensitivity mast cell 886

Diabetes glucose absorption jejunum ileum hyperphagia 1143 Diabetes hyperglycemia pancreas beta cell insulin 1230

Diabetes hypertension heart insulin triiodothyronine 346 Diabetes mellitus insulin dependent diet 311 Diabetes noradrenaline aorta contractility phosphoinositide metab

Diet activity resting energy expenditure female 320 Diet insulin dependent diabetes mellitus 311 Diet lipogenic obesity brown adipose metab 1868 Diet sodium chloride hypertension angiotensin II 507 Dietary starch availability human 56

Diestibility starch availability numan 56
Digestibility starch food nutrition review 93
Digestion starch colon human review 130
Digestive tract neurotransmitter nitric oxide 1448
Diltiazem TA 3090 heart vasodilation 512
Dinitrate isoidide enantiomer structure pharmacokinetics cardiovas—
cular 1277

Diphenylaminecarboxylate analog chloride transport cAMP forma= Distensibility anterior posterior wall ventricle dog 334

Distensibility anterior posterior wall ventricle dog 334
Dithiothreitol zinc injury inflammation hypochlorite 1686
Diuresis kidney sodium cGMP atriopeptin SQ28603 1609
DMSO PGI2 brain catecholamine circulation ischemia 191
Dobutamine glucoregulation dopamine 1178
Dog distensibility anterior posterior wall ventricle 334
Domoic acid toxicity 378
Domperidone dopamine depletion pituitary goldfish 776

Dopamine depletion domperidone pituitary goldfish 776 Dopamine glucoregulation 1178

Dopamine striatum methylaspartate receptor 1416

Drug metab loss interferon xanthine oxidase 944
Drug metab sex difference neonate imprinting 459
Drug metabolizing enzyme liver micronodular cirrhosis 426
Drug receptor cytochrome P450 enzyme review 1129
Ductus arteriosus endothelin release lamb 218

Dynorphin blood pressure heart rate 327 Dysfunction illness behavior chronic pain 662

Dysfunction illness behavior chronic pain 662
Dyskinesia sleep muscle pain 678
ECG heart ischemia calcium potassium conductance 994
Eicosapentenoate fish oil diet colitis treatment 480
Elec stimulation relief musculoskeletal pain 697
Electrolyte blood erythrocyte exercise 984
Electrolyte fluid transport kidney isoproterenol 771
Electrolyte transport erythrocyte hagfish 588
Electrolyte transport kidney atriopeptin review 1537
Electromyogram amplitude muscle reinnervation force 1774
Embryo ethanol mechanism prostaglandin review 550

Embryo ethanol mechanism prostaglandin review 550 Endogenous pyrogen centrally acting interleukin 6 1465 Endopeptidase atriopeptin kidney blood pressure SQ2603 1609 Endopeptidase neutral inhibition heart failure 1576

Endorphin blood pressure heart rate 327
Endothelin atriopeptin aorta contraction relaxation 1155
Endothelin blood pressure hypertension 531
Endothelin blood vessel reptile amphibian fish 215
Endothelin lung circulation 211

Endothelin mesentery microvessel calcium 798 Endothelin release lamb ductus arteriosus 218 Endothelin spontaneous hypertension rat 406

Endothelin tenia coli potassium channel 1908 Endothelium derived relaxing factor acetylcholine artery 786

Endotoxin shock calmodulin heart liver 1670 Energy expenditure resting female activity diet 320

Enflurane heart flow energy metab 752
Enflurane heart flow energy metab 752
Enzyme cytochrome P450 drug receptor review 1129
Enzyme drug metabolizing liver micronodular cirrhosis 426
Enzyme indole synthesizing Harderian androgen 1814
Epilepsy methylaspartate receptor hippocampus 1091
Epinephrine blood adrenodemedullation exercise 1217

Epinephrine gluconeogenesis liver sheep 475 Epithelium cell nose calcium bradykinin 1211 Epithelium intestine bradykinin receptor 818

Epitatretus electrolyte transport erythrocyte 588 Erythrocyte electrolyte exercise blood 984 Erythrocyte electrolyte transport hagfish 588 Erythrocyte prorenin 1394

Escherichia peritonitis fever brown adipose thermogenesis 761 Eschphagus circulation vasoconstriction pitressin 1810 Ethanol embryo mechanism prostaglandin review 550

Ethanol galactose liver exudate 1914 Ethanol liver regeneration 341

Ethanol myeloperoxidase stomach development 1882 Ethanol NMR plasma metabolite liver metab 570

Ethoxyamphetamine amphetamine methoxyamphetamine brain monoamine 1825 Ethylenediamine muscle relaxant intestine 199

Ethylmorphine demethylase liver testosterone 459

Excitatory amino acid nerve philanthotoxin quinoxalinedione 1123

Excitatory amino acid pharmacol review 1064 Exercise cardiac muscle fatigue 262

Exercise electrolyte blood erythrocyte 984

Exercise epinephrine blood adrenodemedullation 1217

Exercise fatigue glycogen muscle review 290

Exercise muscle beta adrenergic antagonist 254

Exercise muscle fatigue potassium 238

Exercise muscle metab senescence 576 Exercise oxygen transport beta adrenergic blockade 285

Exercise oxygen transport beta adrenergic blockade 285
Exercise renin plasma indomethacin 1355
Exercise training blood compn 1222
Fat diet fatty acid metab review 1637
Fatigue beta blocker 254
Fatigue cardiac muscle exercise 262
Fatigue exercise glycogen muscle review 290
Fatigue muscle contraction myosin phosphorylation 269
Fatigue muscle contraction myosin phosphorylation 269

Fatigue muscle contraction oxygen radical scavenger 1470 Fatigue muscle exercise potassium 238

Fatigue muscle isotonic contraction potassium Rana 1754 Fatigue muscle resistance biochem adaptation training 274
Fatigue radical muscle 279
Fatigue rate contraction quadricep muscle human 1410
Fatigue skeletal muscle contraction mammal 226
Fatigue skeletal muscle iron 246
Fatty acid metab fat diet review 1637

Female activity diet resting energy expenditure 320
Fetus alc mechanism prostaglandin review 550
Fetus complication pregnancy risk renin blood 1321
Fetus lung fluid formation culture 1247

Fever Escherichia peritonitis brown adipose thermogenesis 761
Fiber dietary starch absorption intestine review 116
Fibrillation heart atrium pericarditis 15
Fibromyalgia clin entity 672
Fish blood vessel endothelin 215

Fish oil eicosapentenoate diet colitis treatment 480

Flame photometry sodium detn muscle 1663
Flight lipolysis lipase Junco 1443
Fluid formation lung fetus culture 1247
Flunitrazepam binding brain benzodiazepine receptor 176
Fluorometry HPLC GSH blood plasma 581
Fluttor host strium perioaditis 15

Flutter heart atrium pericarditis 15
Folate diet brain serotonin meal review 893

Follicle preovulatory progesterone secretion antiandrogen 1288 Food legume starch review 79

Food legume starch review 79
Food protein jejunum contraction leukotriene 1841
Food starch digestibility nutrition review 93
Food starch review 60
Forskolin morphine spinal cord adenosine release 877
Freezing prorenin detn blood 1331
Frog muscle fatigue isotonic contraction potassium 1754
GABA receptor spinal cord review 1057
GABA review 1049
Galactose ethanol liver exudate 1914
Gallbladder calcitonin gene related peptide 1149
Ganglion receptor reflex circulation liver spleen 1284
Gap junction uterus prostaglandin parturition 1262
Gastrin secretion glucocorticosteroid 37

Gastrin secretion glucocorticosteroid 37 Gastrointestinal smooth muscle potential 1133 Gene atrial natriuretic factor regulation rat 1486

Gene REN prorenin promoter human 1367 Globus pallidus acetylcholine release opioid receptor 414 Glomerulosa adrenal calcium channel atriopeptin 1553 Glomerulosa adrenal calcium channel atriopeptin 1553
Glucagon liver blood vol 43
Glucagon secretion hyperinsulinemia blood sugar 437
Glucocorticosteroid histamine polyamine oxyntic mucosa 37
Gluconegonesis liver epinephrine sheep 475
Glucoregulation dopamine dobutamine 1178
Glucose absorption jejunum ileum diabetes hyperphagia 1143
Glucose adipocyte progesterone protein formation 1861
Glucose transport nephron 964
Clutomerts adenuitate cyclese cestode 28 Glutamate adenylate cyclase cestode 28 Glutamate analog amino acid receptor review 1076 Glutamate brain dopamine release 1416
Glutamate synaptic neurotransmission neocortex 1099
Glycemic index validity review 100
Glyceride metab diet fat review 1637
Glycerol metab liver sheep epinephrine 475
Glyceryl trinitrate biotransformation nitric oxide vein 889 Glyceryl trinitrate biotransformation nitric oxide vein 889
Glyceryl trinitrate distribution GMP tolerance development 1257
Glycogen mobilization liver Zucker rat obesity 841
Glycogen muscle exercise fatigue review 290
Glycolysis heart preservation cold 1726
Goldfish domperidone dopamine depletion pituitary 776
Gonadotropin releasing hormone review 445
Growth hormone releasing factor structure 181
GSH plasma starvation buthionine sulfoximine 581
Caretilete suplese records family reviews 1618 Guanylate cyclase receptor family review 1618 Hagfish erythrocyte electrolyte transport 588 Haloalkane toxicity liver acetone 1901 Halothane heart flow energy metab 752 Halothane heart flow energy metab 752
Hamster deiodinase adipose sympathetic nerve 1896
Harderian gland melatonin porphyrin androgen 1814
Hb oxygen exth hemodilution 1656
Headache arthritis 635
Headache vascular central mechanism 652
Heart atriopeptin prostaglandin 1493
Heart atriopeptin review 1480
Heart atrium pressure striopertin release 1507
Heart atrium pressure atriopentin release 1507 Heart atrium pressure atriopeptin release 1507
Heart autonomic neurotransmission serotonin receptor 1855
Heart brain natriuretic peptide 1500
Heart calcium channel depolarization 914
Heart calcium metab diabetes cardiomyopathy 1268
Heart calmodulin endotoxin shock 1670 Heart capillary recruitment circulation vasopressin 170 Heart cell atriopeptin metab review 1525 Heart circulation energy metab inhalation anesthetic 752 Heart concn amiodarone arrhythmia infarction 812 Heart congestive failure calcium transport turkey 1833 Heart contractility calcium development chicken 1692 Heart creatine kinase mitochondria cardiomyopathy 852 Heart diabetes hypertension insulin triiodothyronine 346 Heart diabetes hypertension insulin triiodothyronine correction Heart failure pathophysiol atriopeptin 1576
Heart growth metab androgen 1698
Heart hypertrophy mast cell coronary capillary 1750
Heart infarction calcium blocker nicardipine 1789
Heart ischemia ATPase sarcoplasmic reticulum hypochlorite 1677
Heart ischemia ECG potassium conductance calcium 994
Heart ischemia reperfusion injury therapy review 719
Heart ischemia reperfusion noradrenaline monoamine oxidase 1190
Heart ischemia reperfusion noradrenaline monoamine oxidase 1705 Heart ischemia reperfusion noradrenaline monoamine oxidase 1190
Heart mitochondria membrane potential hypochloride 1705
Heart oxygen radical damage ischemia ceruloplasmin 1459
Heart papillary muscle adrenergic stimulation 1804
Heart preservation cold ATP glycolysis 1726
Heart preservation high buffer cardioplegia 1760
Heart rate angiotensin sinus node 389
Heart rate dynorphin endorphin fragment 327
Heart reperfusion arrhythmia cicletanine prostacyclin thromboxane Heart stretch isoproterenol atrial natriuretic factor 464 Heart TA 3090 diltiazem 512 Heart TA 3090 dîltiazem 512
Heart ventricle ionotropic action neurotoxin 494
Heavy chain isoform myosin aorta hypertension 8
Hemodilution oxygen extn Hb 1656
Hemodynamic work skeletal muscle remodelling 230
Heparin inhibition renin activity 1360
Hepatocyte chick voltage inactivation potassium current 739
Hepatoma Ah receptor TCDD 1204
Hippocampus long term methylaspartate receptor 1084
Hippocampus methylaspartate current alkanol 1422
Hippocampus methylaspartate receptor epilepsy 1091
Hippocampus valproate antiepileptic pattern age dependency 1301

Histamine noradrenaline release vas deferens 469 Histamine oxyntic mucosa dexamethasone 37
Hormone blood exercise training 1222
HPLC fluorometry GSH blood plasma 581
Human availability dietary starch 56
Human fatigue rate contraction quadricep muscle 1410 Human fatigue rate contraction quadricep muscle 1410

Human mammal difference prorenin activation trypsin 1385

Human nutrition starch 54

Human prorenin gene REN promoter 1367

Hydralazine kidney sodium excretion hypertension 164

Hydrogen breath detn clin review 111

Hydrogen peroxide heart mitochondria potential 1705

Hydroxyflutamide ovulation blockade progesterone ovary 1288

Hydroxyflutamide PMSG superovulation oocyte degeneration 185

Hydroxylase aryl hydrocarbon monocyte liver cirrhosis 1797

Hydroxylasion tolbutamide liver microsome 400

Hydroxytryptamine spinal cord motoneuron 154

Hymenolepis choline uptake 369

Hymenolepis glutamate adenylate cyclase 28

Hyperglycemia diabetes pancreas beta cell insulin 1230

Hyperglycemia diabetes pancreas beta cell insulin 1230

Hyperglycemia diabetes glucose absorption jejunum ileum 1143

Hypertension adrenergic receptor blood vessel renin 1390

Hypertension adrenergic receptor blood vessel renin 1390

Hypertension diabetes heart insulin triiodothyronine 346

Hypertension diabetes heart insulin triiodothyronine 346

Hypertension kidney denervation baroreceptor deafferentation renin 1237

Hypertension kidney sedium excretion hydrologine 164 Human mammal difference prorenin activation trypsin 1385 renin 1237 Hypertension kidney sodium excretion hydralazine 164 Hypertension liver exudate 1914 Hypertension myosin heavy chain isoform aorta 8 Hypertension pathogenesis atriopeptin deficiency 1582 Hypertension prorenin erythrocyte 1394 Hypertension renal renin angiotensin system 1364 Hypertension renin blood 1375 Hypertension saphenous artery denervation neurotransmitter hyper= responsiveness 731 Hypertension spontaneous rat endothelin 406 Hypertension spontaneous rat endothelin 406
Hypertension toxemia pregnancy atriopeptin blood review 1601
Hypertrophy artery cAMP amino acid 1001
Hypochloride heart mitochondria potential 1705
Hypochloride heart ischemia ATPase sarcoplasmic reticulum 1677
Hypochloride inflammation tissue injury zinc mobilization 1686
Hypoglycemia carbon monoxide toxicity 1168
Hypothyroid amiodarone triiodothyronine receptor antagonist 865
Hypothyroid acobon provide circulation decreases to 1200 Hypoxia carbon monoxide circulation adrenoceptor 1399 Hypoxia pulmonary circulation cytochrome P 450 1405 Ileum autonomic neurotransmission serotonin receptor 1855 Ileum bradykinin B2 receptor 818 Ileum glucose absorption diabetes hyperphagia 1143 Illness behavior dysfunction chronic pain 662 Imaging magnetic resonance brain stroke 1719 Imaging magnetic resonance brain stroke 1719
Impotence penis corpus cavernosum adrenergic receptor 909
Imprinting neonate drug metab sex difference 459
Indo 1 calcium transport microassay cardiomyopathy 1833
Indole synthesizing enzyme Harderian androgen 1814
Indomethacin clonidine natriuretic prostaglandin 1196
Indomethacin renin plasma exercise 1355
Infects size correlation ventriales explicitly in reperfusion 188 Infarct size correlation ventricular arrhythmia reperfusion 958
Infarction amiodarone heart concn 812
Infarction heart calcium blocker nicardipine 1789
Infammation inflammatory disease nervous system contribution Inflammation tissue injury zinc mobilization hypochlorite 1686 Inflammatory disease inflammation nervous system contribution Inhalation anesthetic heart circulation energy metab 752 Inhalation anesthetic heart circulation energy metab 752
Insulin beta cell pancreas diabetes hyperglycemia 1230
Insulin dependent diabetes mellitus diet 311
Insulin lipoprotein lipase tissue specificity 746
Insulin triiodothyronine heart diabetes hypertension 346
Interferon cytochrome P450 xanthine oxidase 944
Interleukin 6 centrally acting endogenous pyrogen 1465
Intestine adrenergic receptor smooth muscle 837
Intestine bile acid ursodeoxycholate chenodeoxycholate cholestyramine 592
Intestine hydykinin R2 receptor 318 Intestine bradykinin B2 receptor 818
Intestine ethylenediamine muscle relaxant 199 Intestine human starch absorption detn 108
Intestine peptide YY 1713
Intestine platelet activating factor food allergy 1841
Intestine starch absorption dietary fiber review 116
Intraocular pressure befunolo carteolol enantiomer structure 1243
Iodothyronine deiodinase adipose selenium deficiency cold 782

Ionotropic action heart ventricle neurotoxin 494 Iron skeletal muscle fatigue 246 Iron skeletal muscle fatigue 246
Ischemia brain catecholamine circulation DMSO PGI2 191
Ischemia heart ATPase sarcoplasmic reticulum hypochlorite 1677
Ischemia heart ECG potassium conductance calcium 994
Ischemia heart oxygen radical damage ceruloplasmin 1459
Ischemia heart reperfusion injury therapy review 719
Ischemia heart reperfusion noradrenaline monoamine oxidase 1190
Isoflurane heart flow energy metab 752
Isoidide dinitrate enantiomer structure pharmacokinetics cardiovase cular 1277
Isoproterenol fluid electrolyte transport kidney 771
Isoproterenol heart stretch atrial natriuretic factor 464
Isotonic contraction Rana muscle fatigue potassium 1754
Jejunum contraction food protein leukotriene 1841
Jejunum glucose absorption diabetes hyperphagia 1143
Joint pain neurophysiol processing arthritis 637
Junco migration flight lipolysis lipase 1443
Kainate nerve philanthotoxin quinoxalinedione 1123
Ketoconazole pulmonary circulation newborn 1405
Kidney bicarbonate reabsorption rebound metabolic alkalosis 1784
Kidney denervation baroreceptor deafferentation hypertension
renin 1237 renin 1237 Kidney diuresis sodium cGMP atriopeptin SQ28603 1609 Kidney fluid electrolyte transport isoproterenol 771 Kidney function atriopeptin C receptor ligand 1561 Kidney nephron glucose transport 964 Kidney prorenin detn blood 1331 Kidney prorenin processing sorting review 1327 Kidney renin multiple form 1341 Kidney retinoate retinol deficiency 826 Kidney sodium excretion hypertension hydralazine 164 Kidney sodium transport atricpeptin review 1546 Kidney tubule atriopeptin review 1537 Kinase creatine mitochondria heart cardiomyopathy 852 Kinase protein atriopeptin heart review 1514 Kinin receptor intestine 818 Kininase inhibition bradykinin smooth muscle 904 Kupffer cell aryl hydrocarbon hydroxylase cirrhosis 1797 Labor prostaglandin oxytocin receptor uterus 1262 Lactate metab liver sheep epinephrine 475 Lamb ductus arteriosus endothelin release 218 Legume starch food review 79
Leukotriene D4 antagonist MK 679 antiasthmatic 1847
Leukotriene food protein jejunum contraction 1841
Leukotriene sulfidopeptide trachea smooth muscle asthma 805 Leukotriene sulfidopeptide trachea smooth muscle asthma 805 LHRH review 445
Lipase lipolysis Junco migration flight 1443
Lipase lipoprotein insulin tissue specificity 746
Lipogenic diet obesity brown adipose metab 1868
Lipolysis adipose cold adaptation 362
Lipolysis lipase Junco migration flight 1443
Lipoprotein lipase insulin tissue specificity 746
Liq chromatog GSH blood plasma 581
Liver aryl hydrocarbon hydroxylase monocyte cirrhosis 1797
Liver blood vol adenosine glucagon 43
Liver calmodulin endotoxin shock 1670
Liver circulation reflex ganglion receptor 1284
Liver cytochrome P450 porphyrin chloramphenicol analog 526
Liver ethylmorphine demethylase testosterone 459
Liver exudate ethanol galactose 1914 Liver ethylmorphine demethylase testosterone 459
Liver exudate ethanol galactose 1914
Liver gluconeogenesis epinephrine sheep 475
Liver glycogen mobilization Zucker rat obesity 841
Liver haloalkane toxicity acetone, 1901
Liver metab plasma metabolite NMR ethanol 570
Liver micronodular cirrhosis drug metabolizing enzyme 426
Liver microsome tolbutamide hydroxylation 400
Liver regeneration ethanol 341
Long term hippogrampus methylaspartete recentor, 1094 Long term hippocampus methylaspartate receptor 1084 Lung circulation endothelin sarafotoxin 211 Lung fetus fluid formation culture 1247 Lung fetus fluid formation culture 1247
Magnetic resonance imaging brain stroke 1719
Mainwood Graham obituary 1655
Malabsorption carbohydrate hydrogen breath review 111
Mammal human difference proreini activation trypsin 1385
Mammal skeletal muscle fatigue contraction 226
Mammal skeletal muscle pH phosphocreatine 305
Mast cell compd 4880 sensitivity diabetes 886
Mast cell coronary capillary heart hypertrophy 1750
Macl behavior brain executorial dist review 202 Meal behavior brain serotonin diet review 893 Melatonin Harderian gland androgen 1814 Membrane potential heart mitochondria hypochloride 1705 Mesenteric artery thiamylal vasodilation intracellular action 1163 Mesentery microvessel endothelin calcium 798

Mesentery vasculature vasoactive peptide receptor pregnancy 137

Metab calcium heart cardiomyopathy diabetes 1268
Metab fatty acid fat diet review 1637
Metabolite blood exercise training 1222
Metalloendopeptidase inhibitor atriopeptin potentiator 1628
Methandrostenolone heart growth metab 1698
Methoxyamphetamine amphetamine ethoxyamphetamine brain monoamine 1825 Methylaspartate current hippocampus alkanol 1422 Methylaspartate receptor hippocampus epilepsy 1091 Methylaspartate receptor hippocampus long term potentiation Methylaspartate receptor striatum dopamine 1416 Methylaspartate receptor synaptic neurotransmission somatosensory Methylated catecholamine adrenoceptor platelet 929
Metyrapone pulmonary circulation newborn 1405
Microsome liver tolbutamide hydroxylation 400
Microvessel mesentery endothelin calcium 798
Migration flight lipolysis lipase Junco 1443
Mitochondria creatine kinase heart cardiomyopathy 852 Mitochondria heart membrane potential hypochloride 1705 MK 679 leukotriene D4 antagonist antiasthmatic 1847 Modality phys pain control 704 Modulation sensory pharmacol pain 695
Monoamine amino acid neurotransmitter review 1115
Monoamine brain amphetamine methoxyamphetamine ethox yamphetamine 1825
Monoamine oxidase heart ischemia reperfusion noradrenaline 1190
Monocyte aryl hydrocarbon hydroxylase liver cirrhosis 1797
Morphine spinal cord adenosine release forskolin 877 Motoneuron spinal cord hydroxytryptamine 154 Motor activity musculoskeletal pain relationship 683 Motor neuron soma size muscle denervation 1769 Motor neuron spinal cord serotonin 154

Mouse atrium expression rat ANF transgene 1486

Muscarinic receptor vagus trachea asthma 871

Muscle carbon monoxide hypoxia adrenoceptor 1399

Muscle cardiac fatigue exercise 262

Muscle cardiac fatigue exercise 262

Muscle cardiac fatigue exercise 262 Muscle contraction current calcium 859 Muscle contraction development calcium 1294 Muscle contraction fatigue myosin phosphorylation 269 Muscle contraction fatigue myosin phosphorylation 269

Muscle contraction fatigue oxygen radical scavenger 1470

Muscle contraction phosphofructokinase review 298

Muscle contraction quadricep fatigue rate human 1410

Muscle denervation motor neuron soma size 1769

Muscle exercise beta adrenergic antagonist 254

Muscle fatigue exercise potassium 238

Muscle fatigue isotonic contraction potassium Rana 1754 Muscle fatigue resistance biochem adaptation training 274 Muscle glycogen exercise fatigue review 290 Muscle metab senescence exercise 576 Muscle nuclei vital marker myoblast transfer 49 Muscle nuclei vital marker myoblast transfer 49
Muscle oxygen transport exercise propranolol 285
Muscle pain dyskinesia sleep 678
Muscle pain sundrome overview 659
Muscle pain syndrome overview 659
Muscle protein catabolism injury PGE2 831
Muscle radical fatigue 279
Muscle radical fatigue 279
Muscle reinnervation force electromyogram amplitude 1774
Muscle relaxant ethylenediamine intestine 199
Muscle selected fatigue contraction extraction according to the contraction of the contract Muscle skeletal fatigue contraction mammal 226
Muscle skeletal fatigue iron 246
Muscle skeletal pH phosphocreatine mammal 305
Muscle skeletal pH phosphocreatine mammal 305
Muscle skeletal remodelling hemodynamic work 230
Muscle smooth adrenergic receptor intestine 837
Muscle smooth bradykinin kininase inhibition 904
Muscle smooth rerebrovascular calcium serotonin 393
Muscle smooth gastrointestinal potential 1133
Muscle smooth intestine bradykinin receptor 818
Muscle smooth trachea sulfidopeptide leukotriene asthma 805
Muscle sdium detn NMR spectrometry 1663
Musculoskeletal pain analgesia pharmacol control review 713
Musculoskeletal pain alec stimulation relief 687
Musculoskeletal pain motor activity relationship 683
Musculoskeletal pain symposium 606
Myeloperoxidase stomach ethanol development 1882
Myoblast transfer muscle nuclei vital marker 49
Myosin heavy chain isoform aorta hypertension 8
Myosin phosphorylation muscle contraction fatigue 269
Naproxen muscle injury protein catabolism 831 Muscle skeletal fatigue contraction mammal 226 Naproxen muscle injury protein catabolism 831 Natriuresis atriopeptin adenosine 1875 Natriuretic atrial factor research 1478 Natriuretic clonidine prostaglandin indomethacin 1196 Natriuretic peptide brain 1500 Neccortex synaptic neurotransmission glutamate aspartate 1099 Neonate imprinting drug metab sex difference 459

Nephron glucose transport 964
Nerve calcium channel depolarization 914
Nerve excitatory amino acid philanthotoxin quinoxalinedione 1123
Nerve splanchnic reflex circulation liver spleen 1284
Nerve sympathetic deiodinase adipose cold 1896
Nerve sympathetic liver circulation adenosine glucagon 43
Nervous system contribution inflammation inflammatory disease 647
Nervous system sympathetic thyroid gland 205
Neurobiol muscle pain 610
Neuromuscular transmission trachea cholinergic 518
Neuron motor soma size muscle denervation 1769
Neuron motor spinal cord serotonin 154
Neuropeptide amino acid neurotransmitter review 1115
Neurophysiol processing joint pain arthritis 637
Neurotoxin ionotropic action heart ventricle 494
Neurotransmission autonomic serotonin recentor 1855 Neurotransmission autonomic serotonin receptor 1855 Neurotransmission inhibitory GABA review 1049 Neurotransmission sympathetic potassium transport electrolyte resorption 771 Neurotransmission synaptic neocortex glutamate aspartate 1099 Neurotransmitter amino acid brain review 1115 Neurotransmitter amino acid review 1064 Neurotransmitter amino acid symposium introduction 1048 Neurotransmitter amino acid symposium introduction 1046
Neurotransmitter hyperresponsiveness saphenous artery denervation
hypertension 731
Neurotransmitter nitric oxide 1448
Neutral endopeptidase inhibition heart failure 1576
Neutrophil chemotactic receptor binding pyrazolidinedione structure Newborn pulmonary circulation cytochrome P 450 1405 Nicardipine calcium blocker heart infarction 1789 Nicardipine calcium blocker heart infarction 1789
Nictitating membrane neurotransmission serotonin receptor 1855
Nitric oxide formation pulmonary vein nitrovasodilator 889
Nitric oxide heurotransmitter 1448
Nitroprusside biotransformation nitric oxide vein 889
Nitrovasodilator pulmonary vein nitric oxide formation 889
NMR plasma metabolite liver metab ethanol 570
NMR spectrometry sodium detn muscle 1663
Noradrenaline aorta contractility phosphoinositide metab diabetes Noradrenaline heart ischemia reperfusion monoamine oxidase 1190 Noradrenaline release vas deferens histamine 469 Norepinephrine brain artery 1889 Norepinephrine urine thyroid hormone 205 Nose epithelium cell calcium bradykinin 1211 Nose epithelium cell calcium bradykinin 1211
Nutrition human starch 54
Obesity lipogenic diet brown adipose metab 1868
Obesity Zucker rat glycogen mobilization liver 841
Obituary Graham Mainwood 1655
Oil fish eicosapentenoate diet colitis treatment 480
Oocyte degeneration PMSG superovulation hydroxyflutamide 185
Opioid agonist blood vessel 846
Opioid receptor acetylcholine release globus pallidus 414 Organ retinoate vitamin A deficiency 826 Ovary progesterone ovulation blockade hydroxyflutamide 1288 Ovary progesterone ovulation blockade hydroxyflutamide 1288
Ovulation blockade hydroxyflutamide progesterone ovary 1288
Oxidase xanthine interferon cytochrome P450 944
Oxygen extn hemodilution Hb 1656
Oxygen radical damage heart ischemia ceruloplasmin 1459
Oxygen radical pulmonary artery contraction 383
Oxygen radical scavenger muscle contraction fatigue 1470
Oxygen transport exercise beta adrenergic blockade 285
Oxygen transport exercise beta adrenergic blockade 285 Oxyntic mucosa histamine polyamine dexamethasone 37 Oxytocin receptor uterus prostaglandin labor 1262 Oxytocin receptor uterus prostaglandin labor 12
Pain adaptation model 683
Pain chronic illness behavior dysfunction 662
Pain control phys modality 704
Pain joint neurophysiol processing arthritis 637
Pain mechanism articular tissue 617
Pain mechanism deep tissue 607
Pain muscle dyskinesia sleep 678
Pain muscle parabile 610 Pain muscle neurobiol 610 Pain muscle syndrome overview 659 Pain muscue syndrome overview 559
Pain musculoskeletal analgesia pharmacol control review 713
Pain musculoskeletal elec stimulation relief 697
Pain musculoskeletal symposium 606
Pain sensory pharmacol modulation 695
Pain visceral central mechanism 627
Pancreas beta cell insulin diabetes hyperglycemia 1230
Papillary muscle adrenergic stimulation 1804
Parturition prostaglandin oxytocin receptor uterus 1262
Panicarus curvacum characteristics 2000 Penis corpus cavernosum adrenergic receptor impotence 909 Pentagastrin histamine polyamine oxyntic mucosa 37 Peptide YY intestine 1713

Pericarditis heart atrium fibrillation flutter 15

Peritonitis Escherichia fever brown adipose thermogenesis 761 PGE2 muscle protein catabolism injury 831 PGI2 DMSO brain catecholamine circulation ischemia 191 Pharmacol control musculoskeletal pain analgesia review 713 Pharmacol sensory modulation pain 695 Phenylephrine artery contraction adrenoceptor 1819 Philanthotoxin excitatory amino acid nerve 1123
Phosphocreatine pH mammal skeletal muscle 305
Phosphodiesterase inhibitor adenosine spinal cord morphine 877 Phosphofructokinase muscle contraction review 298
Phosphoinositide metab aorta contractility noradrenaline diabetes 355 Phosphorylation myosin muscle contraction fatigue 269 Photometry flame sodium detn muscle 1663 Photometry flame sodium detn muscle 1663
Phys modality pain control 704
Pitressin esophagus circulation vasoconstriction 1810
Pituitary dopamine depletion domperidone goldfish 776
Plasma GSH starvation buthionine sulfoximine 581
Plasma inactive renin detn trypsin 1315
Plasma metabolite NMR liver metab ethanol 570
Plasma prorenin detn review 1381
Plasma renin multiple form 1341
Platelet activating factor food allergy intestine 1841 Platelet activating factor food allergy intestine 1841 Platelet adrenoceptor methylated sulfoconjugated catecholamine Platelet calcium aggregation U46619 599
PMSG superovulation oocyte degeneration hydroxyflutamide 185
Polyamine oxyntic mucosa dexamethasone 37 Porphyrin Harderian gland androgen 1814 Porphyrin liver cytochrome P450 chloramphenicol analog 526 Porphyrin liver cytochrome P450 chloramphenicol analog 526
Posterior anterior wall distensibility ventricle dog 334
Potassium blood vessel contraction 921
Potassium channel endothelin tenia coli 1908
Potassium conductance acetylcholine artery relaxation 786
Potassium conductance heart ischemia ECG calcium 994
Potassium current voltage inactivation chick hepatocyte 739
Potassium exercise muscle fatigue 238
Potassium Rana muscle fatigue isotonic contraction 1754
Potassium transport electrolyte resorption neurotransmission sympathetic 771 Potassium transport erythrocyte hagfish 588 Potential membrane heart mitochondria hypochloride 1705 Powder aspirin salicylamide bioavailability 1436 Preeclampsia pregnancy atriopeptin blood review 1601 Preeclampsia pregnancy atriopeptin blood review 1601
Pregnancy preeclampsia atriopeptin blood review 1601
Pregnancy prorenin erythrocyte 1394
Pregnancy risk fetus complication renin blood 1321
Pregnancy vasoactive peptide receptor mesentery vasculature 137
Preovulatory follicle progesterone secretion antiandrogen 1288
Preservation heart cold ATP glycolysis 1726
Preservation heart high buffer cardioplegia 1760
Pressor effect angiotensin sinus node 389
Proestrus progesterone follicle antiandrogen hydroxyflutamide 1288 1288 Progesterone glucose adipocyte protein formation 1861 Progesterone secretion preovulatory follicle antiandrogen 1288 Promoter prorenin gene REN human 1367 Promoter provenin gene REN numan 1367
Propranolol muscle exercise 254
Propranolol muscle exygen transport exercise 285
Prorenin activation function review 1308
Prorenin activation trypsin mammal human difference 1385
Prorenin blood renin 1350
Prorenin detn blood anesthetic 1331
Prorenin detn blood plasma review 1381 Prorenin erythrocyte 1394 Prorenin gene REN promoter human 1367 Prorenin processing sorting kidney review 1327 Prorenin trypsin angiotensin RIA 1315 Prostacyclin cicletanine heart reperfusion arrhythmia 488 Prostaglandin clonidine natriuretic indomethacin 1196 Prostaglandin ethanol embryo fetus review 550 Prostaglandin heart atriopeptin 1493 Prostaglandin oxytocin receptor uterus labor 1262 Prostaglandin renin plasma exercise 1355 Prostaglandin U46619 blood platelet 599 Protein blood exercise training 1222 Protein blood exercise training 1222
Protein catabolism muscle injury PGE2 831
Protein food jejunum contraction leukotriene 1841
Protein formation progesterone glucose adipocyte 1861
Protein kinase atriopeptin heart review 1514
Protein loading blood sulfate 25
Pulmonary circulation cytochrome P 450 newborn 1405
Pulmonary vein nitrovasodilator nitric oxide formation 889
Pyrazine deriv tetramethyl tetraethyl vein relaxation 1184
Purroxalidizations observateric recentre birding routrowkild Pyrazolidinedione chemotactic receptor binding neutrophil structure

Pyrogen endogenous centrally acting interleukin 6 1465 Pyruvate metab liver sheep epinephrine 475 Pyruvate metab liver sheep epinephrine 475
P450 cytochrome liver porphyrin chloramphenicol analog 526
Quinoxalinedione excitatory amino acid nerve 1123
Quisqualate nerve philanthotoxin quinoxalinedione 1123
Radical muscle fatigue 279
Radical oxygen damage heart ischemia ceruloplasmin 1459
Radical oxygen pulmonary artery contraction 383
Radical oxygen syenper muscle contraction fatigue 1470 Radical oxygen pulmonary artery contraction 383
Radical oxygen scavenger muscle contraction fatigue 1470
Radioassay GSH blood plasma 581
Rana muscle fatigue isotonic contraction potassium 1754
Rat atrial natriuretic factor gene regulation 1486
Rat spontaneous hypertension endothelin 406
Rat Zucker obesity glycogen mobilization liver 841
Reabsorption bicarbonate kidney rebound metabolic alkalosis 1784
Recentor advengatic angiotesia advanda extenhalomina 1 Receptor adrenergic angiotensin adrenal catecholamine 1 Receptor adrenergic blood vessel renin hypertension 1390 Receptor adrenergic carbon monoxide 1399
Receptor adrenergic catecholamine methylated sulfoconjugated 929
Receptor adrenergic corpus cavernosum penis impotence 909
Receptor adrenergic phenylephrine tizanidine artery 1819 Receptor adrenergic smooth muscle intestine 837 Receptor adrenergic thoracic artery 792 Receptor adrenergic thoracic artery '92
Receptor Ah hepatoma TCDD 1204
Receptor amino acid probe review 1076
Receptor atriopeptin brain autoradiog 1567
Receptor atriopeptin C gland 1561
Receptor benzodiazepine brain flunitrazepam binding 176
Receptor bradykinin vein bladder trachea 938
Receptor brain natriuretic peptide 1500 Receptor B2 bradykinin intestine 818
Receptor chemotactic binding neutrophil pyrazolidinedione structure Receptor GABA spinal cord review 1057 Receptor ganglion reflex circulation liver spleen 1284 Receptor guanylate cyclase family review 1618 Receptor methylaspartate hippocampus epilepsy 1091 Receptor methylaspartate hippocampus epilepsy 1091
Receptor methylaspartate hippocampus long term 1084
Receptor methylaspartate striatum dopamine 1416
Receptor methylaspartate synaptic neurotransmission somatosensory 1099 Receptor muscarinic vagus trachea asthma 871
Receptor opioid acetylcholine release globus pallidus 414
Receptor oxytocin uterus prostaglandin labor 1262
Receptor serotonin autonomic neurotransmission 1855
Receptor triiodothyronine antagonist amiodarone hypothyroid 865 Receptor vasoactive peptide mesentery vasculature pregnancy 137 Reflex circulation liver spleen ganglion receptor 1284 Reflex tetanic stimulation cat 1428 Reinnervation muscle force electromyogram amplitude 1774 Relief musculoskeletal pain elec stimulation 697 Renal hypertension renin angiotensin system 1364
Renin activity heparin inhibition 1360
Renin angiotensin system renal hypertension 1364
Renin blood hypertension 1375
Renin blood pregnancy risk fetus complication 1321
Renin blood prorenin 1350 Renin blood vessel adrenergic receptor hypertension 1390 Renin inactive detn plasma trypsin 1315 Renin kidney denervation baroreceptor deafferentation hypertension Renin multiple form plasma kidney 1341 Renin plasma exercise indomethacin 1355
Renin processing sorting kidney review 1327
Reperfusion injury heart ischemia therapy review 719
Reperfusion ventricular arrhythmia infarct size correlation 958
Reptile blood vessel endothelin 215 Research atrial natriuretic factor 1478 Resorption electrolyte potassium transport sympathetic neurotran= Resorption electrolyte potassium transport sympathetic nessinission 771
Retinoate kidney retinol deficiency 826
Retinol deficiency kidney retinoate 826
Review amino acid neurotransmission hippocampus 1084
Review amino acid neurotransmission neocortex 1099
Review amino acid neurotransmitter brain 1115
Review amino acid receptor probe 1076
Review atriopeptin 1480
Review atriopeptin blood pregnancy preeclampsia 1601
Review atriopeptin kidney tubule 1537
Review atriopeptin metab cardiocyte model 1525
Review atriopeptin secretion heart 1514 Review atriopeptin secretion heart 1514 Review atriopeptin sodium transport kidney 1546 Review beta blocker muscle exercise 254 Review breath hydrogen detn clin 111 Review cytochrome P 450 drug metab 537 Review cytochrome P450 enzyme drug receptor 1129

Review diet brain serotonin meal behavior 893 Review ethanol embryo mechanism prostaglandin 550 Review exhance embryo mechanisa prostagana Review excitatory amino acid pharmacol 1064 Review fat diet fatty acid metab 1637 Review food legume starch 79 Review food starch 60 Review GABA 1049
Review GABA 1049
Review GABA receptor spinal cord 1057
Review glycogen index validity 100
Review glycogen muscle exercise fatigue 290
Review gonadotropin releasing hormone
445 Review guanylate cyclase receptor family 1618 Review heart ischemia reperfusion injury therapy 719 Review pharmacol control musculoskeletal pain analgesia 713 Review phosphofructokinase muscle contraction 298 Review prorenin activation function 1308 Review prorenin detn blood plasma 1381 Review prorenin processing sorting kidney 1327 Review selenium thyroid hormone metab 1648 Review starch absorption intestine dietary fiber 116 Review starch digestion colon human 130 Review starch fermn human colon analysis 121 Review starch food digestibility nutrition 93 RIA angiotensin prorenin trypsin 1315
Ruminant liver gluconeogenesis epinephrine 475
Salicylamide aspirin bioavailability powder 1436
Saphenous artery denervation neurotransmitter hyperresponsiveness
hypertension 731 hypertension 731
Sarafotoxin lung circulation 211
Sarcoplasmic reticulum ATPase heart ischemia hypochlorite 1677
Scavenger oxygen radical muscle contraction fatigue 1470
Selenium deficiency cold adipose iodothyronine deiodinase 782
Selenium thyroid hormone metab review 1648
Senescence muscle metab exercise 576
Senescence muscle metab exercise 576
Senescence muscle metab exercise 576 Sensory pharmacol modulation pain 695 Serotonin autonomic neurotransmission receptor 1855 Serotonin brain meal behavior diet review 893 Serotonin brain stem thyroid hormone 205 Serotonin calcium mobilization cerebral artery 393 Serotonin spinal cord motoneuron 154
Sex difference drug metab neonate imprinting 459
Shock endotoxin calmodulin heart liver 1670
Sinus node angiotensin chronotropic pressor effect 389 Skeletal muscle fatigue contraction mammal 226 Skeletal muscle fatigue contraction mammai 226
Skeletal muscle fatigue iron 246
Skeletal muscle pH phosphocreatine mammal 305
Skeletal muscle remodelling hemodynamic work 230
Sleep muscle pain dyskinesia 678
Smooth muscle adrenergic receptor intestine 837
Smooth muscle bradykinia kininase inhibition 904 Smooth muscle intestine bradykinin receptor 818 Smooth muscle trachea sulfidopeptide leukotriene asthma 805 Sodium balance hypertension atriopeptin blood 1592 Sodium cGMP kidney diuresis atriopeptin SQ28603 1609 Sodium detn muscle NMR spectrometry 1663 Sodium diet hypertension angiotensin II 507 Sodium excretion kidney hypertension hydralazine 164 Sodium ion channel neurotoxin 494 Sodium transport erythrocyte hagfish 588 Sodium transport kidney atriopeptin review 1546 Somatoliberin analog biol activity 181 Somatosensory synaptic neurotransmission methylaspartate receptor 1099 Somatostatin glucagon secretion hyperinsulinemia 437 Spectrometry NMR sodium detn muscle 1663 Spinal cord adenosine release morphine forskolin 877 Spinal cord GABA receptor review 1087 Spinal cord motoneuron hydroxytryptamine 154 Splanchnic nerve reflex circulation liver spleen 1284 Spleen circulation reflex ganglion receptor 1284 Spontaneous hypertension rat endothelin 406 SQ28603 kidney diuresis sodium cGMP atriopeptin 1609 Starch absorption detn human intestine 108 Starch absorption intestine dietary fiber review 116 Starch dietary availability human 56 Starch digestion colon human review 130 Starch fermn human colon analysis 121 Starch food digestibility nutrition review 93 Starch food review 60 Starch food review 60
Starch human nutrition 54
Starch legume food review 79
Starvation buthionine sulfoximine GSH plasma 581
Stimulation elec relief musculoskeletal pain 697
Stimulation tetanic reflex cat 1428
Stomach histamine polyamine glucocorticosteroid 37
Stomach myeloperoxidase ethanol development 1882

Striatum methylaspartate receptor dopamine 1416 Stroke brain magnetic resonance imaging 1719 Structure activity atriopeptin analog 1622 Structure befunolol carteolol enantiomer intraocular pressure 1243 Structure growth hormone releasing factor 181 Structure isoidide dinitrate enantiomer pharmacokinetics cardiovas cular 1277 Structure pyrazolidinedione chemotactic receptor binding neutrophil

419
Subfornical organ area postrema capillary system 1010
Subfornical organ central pressor pathway identification 1035
Sulfate blood protein loading 25
Sulfidopeptide leukotriene trachea smooth muscle asthma 805
Sulfoconjugated catecholamine adrenoceptor platelet 929
Superovulation PMSG oocyte degeneration hydroxyflutamide 185
Swine cold adaptation adipose lipolysis catecholamine 362
Swinethylio news divides editiones editiones cold 1896

Sympathetic nerve deiodinase adipose cold 1896 Sympathetic nerve liver circulation adenosine glucagon 43 Sympathetic nervous system thyroid gland 205

Sympathetic neurotransmission potassium transport electrolyte

resorption 771
Synaptic neurotransmission neocortex glutamate aspartate 1099
Synaptosome adenosine spinal cord cAMP morphine 877
TA 3090 diltiazem heart vasodilation 512 Taenia caeci adrenoceptor beta agonist stereoselectivity 951

TCDD Ah receptor hepatoma 1204

Tenia coli endothelin potassium channel 1908

Teratogenesis alc review 550
Term long hippocampus methylaspartate receptor 1084

Term long hippocampus methylaspartate receptor 1084
Testosterone ethylmorphine demethylase liver 459
Testosterone heart growth metab 1698
Tetanic stimulation reflex cat 1428
Tetrahydrocannabinol thermogenesis brown adipose tissue 767
Tetramethyl tetraethyl pyrazine deriv vein relaxation 1184
Tetraethyl tetramethyl pyrazine deriv vein relaxation 1184
Thermogenesis brown adipose Escherichia peritonitis fever 761
Thermogenesis brown adipose tissue tetrahydrocannabinol 767
Thirmytal vesedilistic meserativis artera intracellular setiment Thiamylal vasodilation mesenteric artery intracellular action 1163

Thoracic artery adrenergic receptor 792

Thromboxane cicletanine heart reperfusion arrhythmia 488
Thyroid gland sympathetic nervous system 205
Thyroid hormone metab selenium review 1648
Tissue articular pain mechanism 617

Tissue deep pain mechanism 607
Tissue specificity insulin lipoprotein lipase 746 Tizanidine artery contraction adrenoceptor 1819 Tolbutamide hydroxylation liver microsome 400

Tolerance development glyceryl trinitrate distribution cGMP 1257

Toxemia pregnancy hypertension atriopeptin blood review 1601
Trachea asthma muscarinic receptor vagus 871
Trachea bradykinin receptor 938
Trachea contraction acetylcholine depolarization calcium 518
Trachea smooth muscle sulfidopeptide leukotriene asthma 805
Translation progesterone glucose metab adipocyte 1861

Transport chloride antagonist cAMP formation 501 Transport electrolyte erythrocyte hagfish 588

Transport fluid electrolyte kidney isoproterenol 771

Transport flucios enephron 964
Transport sodium kidney atriopeptin review 1546
Triiodothyronine insulin heart diabetes hypertension 346
Triiodothyronine norepinephrine urine serotonin brain stem 205
Triiodothyronine receptor antagonist amiodarone hypothyroid 865
Trinitrate glyceryl distribution cGMP tolerance development 1257 Trypsin activation prorenin mammal human difference 1385

Trypsin inactive renin detn plasma 1315 Trypsin prorenin detn blood 1331

Trypsin profein deth blood 1331
Turkey calcium transport heart congestive failure 1833
Urine catecholamine cold adaptation 362
Urine norepinephrine thyroid hormone 205
Ursodeoxycholate intestine bile acid 592
Uterus oxytocin receptor prostaglandin labor 1262
U46619 blood platelet calcium aggregation 599
Vagus muscarinic receptor trachea asthma 871

Valproate antiepileptic hippocampus pattern age dependency 1301

Vas deferens noradrenaline release histamine 469 Vascular headache central mechanism 652

Vascular smooth muscle opioid agonist 846
Vascular smooth muscle opioid agonist 846
Vasculature mesentery vasoactive peptide receptor pregnancy 137
Vasoactive peptide receptor mesentery vasculature pregnancy 137
Vasoactive peptide receptor mesentery vasculature pregnancy 137
Vasoactive peptide receptor mesentery vasculature pregnancy 137
Vasoactive period programment 1370
Vasoactive period programm

Vasopressin heart capillary recruitment circulation 170

Vasopressin receptor mesentery vasculature pregnancy 137 Vein bradykinin receptor 938

Vein pulmonary nitrovasodilator nitric oxide formation 889

Vein relaxation tetramethyl tetraethyl pyrazine deriv 1184 Ventricle distensibility anterior posterior wall dog 334 Ventricle heart ionotropic action neurotoxin 494
Ventricular arrhythmia reperfusion infarct size correlation 958
VIP nonadrenergic noncholinergic receptor 1448
Visceral pain central mechanism 627 Vitamin A deficiency organ retinoate 826 Vol expansion atriopeptin blood pressure 145 Voltage inactivation potassium current chick hepatocyte 739 Water transport kidney atriopeptin review 1537
Xanthine oxidase interferon cytochrome P450 944
Zinc mobilization inflammation tissue injury hypochlorite 1686
Zucker rat obesity glycogen mobilization liver 841

